

OIPE

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/846,903

DATE: 05/14/2001
TIME: 12:58:35

Input Set : A:\15678bl.app
Output Set: N:\CRF3\05142001\1846903.raw

ENTERED

3 <110> APPLICANT: Conner, Timothy W.
4 Dubois, Patrice
5 Malven, Marianne
6 Masucci, James D.
8 <120> TITLE OF INVENTION: PLANT REGULATORY SEQUENCES FOR SELECTIVE CONTROL
9 OF GENE EXPRESSION
12 <130> FILE REFERENCE: 38-21(15678)B promoters
C--> 14 <140> CURRENT APPLICATION NUMBER: US/09/846,903
15 <141> CURRENT FILING DATE: 2001-05-01
17 <150> PRIOR APPLICATION NUMBER US 60/201,255
18 <151> PRIOR FILING DATE: 2000-05-01
20 <160> NUMBER OF SEQ ID NOS: 98
22 <170> SOFTWARE: PatentIn Ver. 2.1
24 <210> SEQ ID NO: 1
25 <211> LENGTH: 22
26 <212> TYPE: DNA
27 <213> ORGANISM: Artificial Sequence
28 <220> FEATURE
30 <223> OTHER INFORMATION: Description of Artificial Sequence: adaptor
31 sequence
33 <400> SEQUENCE: 1
34 qtaataacgac tcactataagg gc 22
37 <210> SEQ ID NO: 2
38 <211> LENGTH: 19
39 <212> TYPE: DNA
40 <213> ORGANISM: Artificial Sequence
42 <220> FEATURE
43 <223> OTHER INFORMATION: Description of Artificial Sequence: adaptor
44 sequence
46 <400> SEQUENCE: 2
47 actataaggc acgggtgg 19
50 <210> SEQ ID NO: 3
51 <211> LENGTH: 30
52 <212> TYPE: DNA
53 <213> ORGANISM: Artificial Sequence
55 <220> FEATURE
56 <223> OTHER INFORMATION: Description of Artificial Sequence: adaptor
57 sequence
59 <400> SEQUENCE: 3
60 aqaaacaaggt tggttagacaa cccagactgg 30
63 <210> SEQ ID NO: 4
64 <211> LENGTH: 17
65 <212> TYPE: DNA
66 <213> ORGANISM: Artificial Sequence
68 <220> FEATURE
70 <223> OTHER INFORMATION: Description of Artificial Sequence: adaptor

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/846,903

DATE: 05/14/2001
TIME: 12:58:35

Input Set : A:\15678b1.app
Output Set: N:\CRF3\05142001\I846903.raw

72 <400> SEQUENCE: 4
73 ctgggggg cgctacg 17
76 <210> SEQ ID NO: 5
77 <211> LENGTH: 17
78 <212> TYPE: DNA
79 <213> ORGANISM: Artificial Sequence
81 <22> FEATURE
82 <223> OTHER INFORMATION: Description of Artificial Sequence: fully
83 synthesized primer
85 <400> SEQUENCE: 5
86 attttaatcg attpacg 17
89 <210> SEQ ID NO: 6
90 <211> LENGTH: 17
91 <212> TYPE: DNA
92 <213> ORGANISM: Artificial Sequence
94 <22> FEATURE
95 <223> OTHER INFORMATION: Description of Artificial Sequence: fully
96 synthesized primer
98 <400> SEQUENCE: 6
99 ctatcggtat acattta 17
102 <210> SEQ ID NO: 7
103 <211> LENGTH: 17
104 <212> TYPE: DNA
105 <213> ORGANISM: Artificial Sequence
107 <22> FEATURE
108 <223> OTHER INFORMATION: Description of Artificial Sequence: fully
109 synthesized primer
111 <400> SEQUENCE: 7
112 ccataatcata ctatctg 17
115 <210> SEQ ID NO: 8
116 <211> LENGTH: 17
117 <212> TYPE: DNA
118 <213> ORGANISM: Artificial Sequence
120 <22> FEATURE
121 <223> OTHER INFORMATION: Description of Artificial Sequence: fully
122 synthesized primer
124 <400> SEQUENCE: 8
125 ccataatcata acatatac 17
126 <210> SEQ ID NO: 9
129 <211> LENGTH: 17
131 <212> TYPE: DNA
131 <213> ORGANISM: Artificial Sequence
133 <22> FEATURE
134 <223> OTHER INFORMATION: Description of Artificial Sequence: fully
135 synthesized primer
137 <400> SEQUENCE: 9
138 acacccgtatc tcttggc 17
141 <210> SEQ ID NO: 10
142 <211> LENGTH: 17

RAW SEQUENCE LISTING
PATENT APPLICATION:

DATE: 05/14/2001
TIME: 12:58:35

Input Set : A:\15678b1.app
Output Set: N:\CRF3\05142001\I846903.raw

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/846,903

DATE: 05/14/2001

TIME: 12:58:35

Input Set : A:\15678b1.app
Output Set: N:\CRF3\05142001\1846903.raw

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/846,903

DATE: 05/14/2001

TIME: 12:58:36

Input Set : A:\15678b1.app

Output Set: N:\CRF3\05142001\1846903.raw

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/846,903

DATE: 05/14/2001

TIME: 12:58:37

Input Set : A:\15678b1.app

Output Set: N:\CRF3\05142001\1846903.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application Number